

engineering data service

5836

MECHANICAL DATA

	Base													A4-76, Peewee 4 Pin	
	Cap								i					C1-3, Skirted Miniature	
	Coolin	ıg												. Convection and Conduction.	
														Contact rings are to make direct	
	peripheral contact with meta														
	parts of the external cavity														
	Mounting Position														
	Connections:														
Pin 1 — Control Electrode Lower Contact Ring — 1st Resonator															
														Contact Ring — 2nd Resonator	
														Cap — Reflector	
	Pin													•	

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage, A	٩C	or	D	C (±8	3%)					6.3 Volts
Heater Current												750 M a

RATINGS (Absolute Values)

Resonator Voltage					,				,	350	Volts	dc Max.
Resonator Current										35	Ma	dc Max.
Reflector Voltage .				,						-700	Volts	dc Max.
										-15	Volts	dc Min.
Control Electrode Vo	ltag	e						+2	0 to	-150	Volts	dc Max.
Control Electrode Cu	rren	t								12	Ma	Max.
Heater Cathode Volta	ge .									± 45	Volts	dc Max.
Power Input								,		12	Watts	Max.
Seal Temperature .												

GENERAL

Reflector Mode				. 1-3/4	2-3/4	3-3/4
Frequency				. 4000	4500	6500 Mc
•				1600	2100	3600 Mc

TYPICAL OPERATION

CW Oscillator

CW Oscillator				
Reflector Mode		1-3/4	2-3/4	3-3/4
Cavity Mode		3/4	3/4	5/4
Frequency		2800	3200	5000 Mc
Resonator Voltage			325	325 Volts
Cathode Current			26	25 M a
Reflector Voltage (approx.)		-220	-120	-220 Volts
Control Electrode Voltage				
(Full Power Output)		+10	+10	+10 Volts
Power Output Cutoff Voltage		+3	+3	+3 Volts
Electronic Tuning Range				
(Between Half Power Points)	÷	6	6	6

Pulse Modulated Oscillator

For pulse operation, the general conditions are the same except as shown below. The peak power output with the tube modulated by the control electrode is not more than 1.5 db below the cw output within the rated frequency range.

	1					- 1	 -) -	0-	
Control Electrode Voltage									
Pulse Modulation Voltage									
Pulse Repetition Rate .									
Minimum Pulse Duration									
Rise Time									
Decay Time					-			0.1	μsec.
Jitter		-						0.15	μ sec.

QUICK REFERENCE DATA

The Sylvania Type 5836 is a broadband reflex klystron designed for service as a CW or pulse modulated oscillator in conjunction with external cavity resonators. The 5836 operates over the range from 1600 to 6500 Mc.



SYLVANIA ELECTRIC PRODUCTS INC.

ELECTRONICS DIVISION WOBURN, MASS.

Prepared and Released By The TECHNICAL PUBLICATIONS SECTION EMPORIUM, PENNSYLVANIA

5-54-86

PAGE 1 OF 5

5836

PAGE 2

APPLICATION DATA

The Sylvania Type 5836 is a broadband reflex klystron designed for cw or pulsed operation in conjunction with external cavity resonators. This tube operates over the range from 1600 to 6500 Mc in three modes. The 5836 is particularly adapted for use in signal generators, spectrum analyzers, or local oscillator applications where broadband frequency coverage is needed.

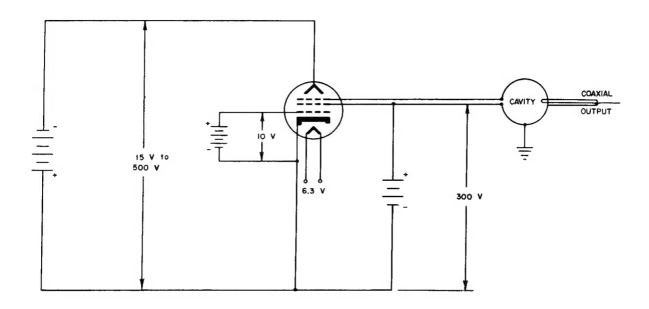


FIG. 1 — CW OSCILLATOR CIRCUIT EMPLOYING THE 5836 REFLEX KLYSTRON

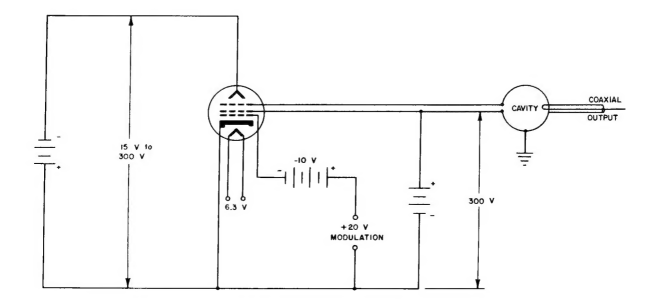
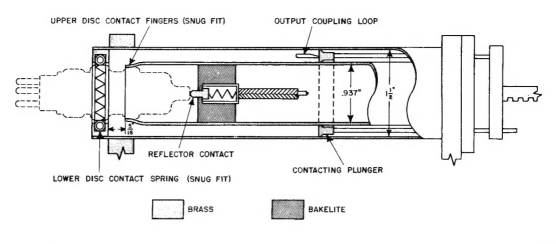


FIG. 2 — PULSE MODULATED OSCILLATOR CIRCUIT EMPLOYING THE 5836 REFLEX KLYSTRON

PAGE 3

APPLICATION DATA

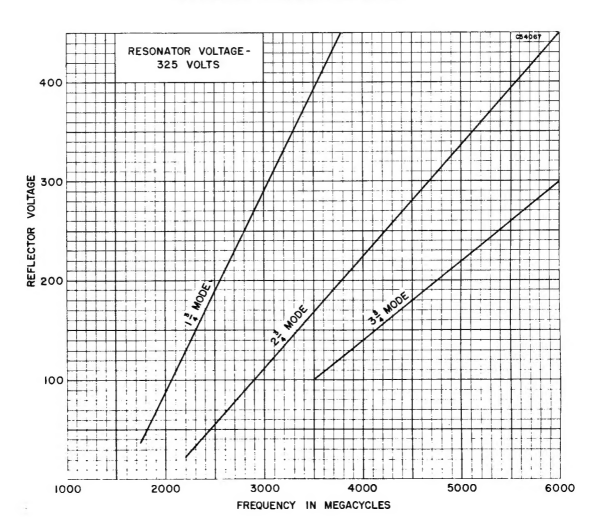


Recess in Contact Plunger			1/2"	Loop Size for 3000-5000 mc	9/32"
Loop Size for 800-3500 mc.			9/16"	Loop Width for Both Ranges	.175"

The length is determined by the frequency of operation and the range of plunger motion is set by the frequency band to be covered.

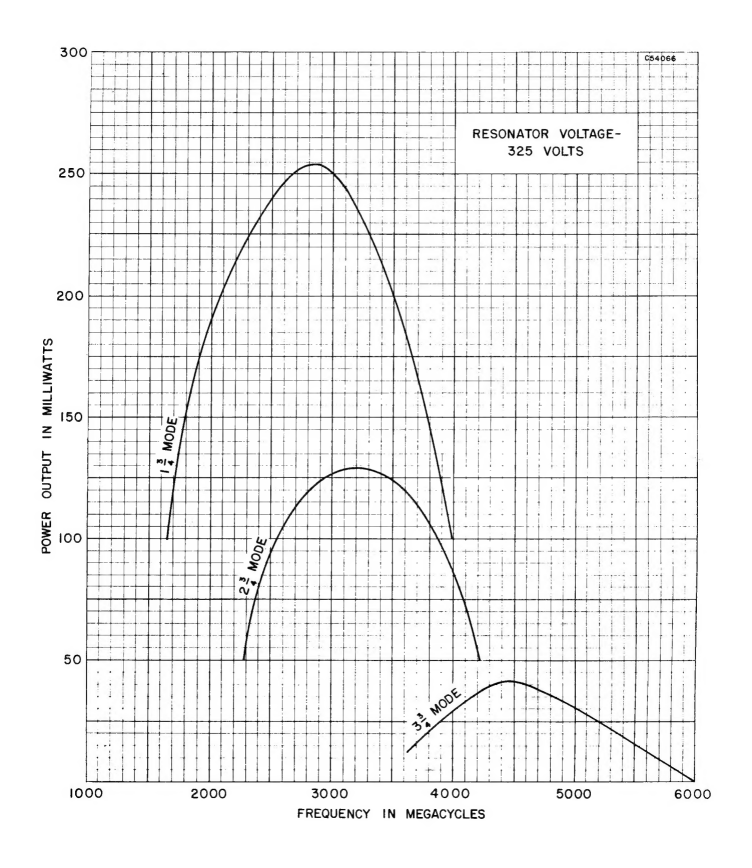
FIG. 3 — DIAGRAM OF A TYPICAL COAXIAL CAVITY FOR USE WITH THE 5836 REFLEX KLYSTRON

AVERAGE CHARACTERISTICS



PAGE 4

AVERAGE CHARACTERISTICS



OUTLINE DRAWING

